

My passion lies in harnessing open-source software and experimentation to push boundaries and tackle real-world challenges. I'm eager to team up with like-minded individuals on open-source initiatives. If you'd like to collaborate, or have a brilliant project concept, don't hesitate to reach out.

## Project Categories

Artificial Intelligence (AI) Projects   Quantum Computing and Quantum Cryptography Projects   Python Projects   Rust Projects   JavaScript Projects   General Projects   CSS Projects   Web Based Projects

---

### 1. Artificial Intelligence (AI) Projects

This collection of AI projects applies machine learning and other latest techniques to solve real-world problems in areas like voice assistants, audio analysis and more.

ÀkàndéAdvanced AI Voice Assistant for All

a banner for ÀkàndéAdvanced AI Voice Assistant for All

ÀkàndéDiscover Àkàndé, an advanced voice assistant using OpenAI's GPT for natural interactions, PDF summaries, & efficient caching for both personal and executive tasks.

[Learn more](#)

---

Audio Analyser

a banner for Audio Analyser

Audio AnalyserConvert audio to text accurately in real-time using our advanced AI speech recognition technology.

[Learn more](#)

---

## 2. Quantum Computing and Quantum Cryptography Projects

This collection showcases a variety of open-source Quantum Computing and Quantum Cryptography projects. Covering a range of areas from cryptography to web development, each project is designed to provide innovative solutions to real-world problems and is built using the latest Rust technologies.

a banner for KyberLib

KyberLib, a Robust Rust Library for CRYSTALS-Kyber Post-Quantum Cryptography.

[Learn more](#)

divider

Hash (HSH) Rust library

a banner for the Hash (HSH) Rust library

Hash (HSH) Rust libraryThe Hash (HSH) Rust library provides an interface for implementing secure hash and digest algorithms, specifically designed for password encryption and verification.

[Learn more](#)

divider

## 3. Python Projects

This collection showcases a variety of open-source Python projects that demonstrate practical applications of coding in Python. Covering a range of areas from finance to cryptography, each project is designed to provide innovative solutions to real-world problems and is built using the latest Python technologies

Pain001

a banner for Pain001

Pain001A powerful Python library for ISO 20022 compliant payment file creation from CSV or SQLite data files, simplifying payment automation and

processing.

[Learn more](#)

divider

Bank Statement Parser

a banner for Bank Statement Parser

Bank Statement Parser, a specialized Python library crafted specifically for finance professionals, simplifies the intricate process of parsing bank statements.

[Learn more](#)

divider

#### 4. Rust Projects

This collection showcases a variety of open-source Rust projects that demonstrate practical applications of coding in Rust. Covering a range of areas from cryptography to web development, each project is designed to provide innovative solutions to real-world problems and is built using the latest Rust technologies.

Shokunin Static Site Generator

a banner for the Shokunin Static Site Generator

Shokunin Static Site Generator (SSG)A blazing-fast Static Site Generator (SSG) built with Rust. Intended to make it simple and quick to generate websites optimised for SEO and compliant with Accessibility Standards.

[Learn more](#)

divider

RustLogs (RLG)

a banner for the RustLogs (RLG) Library

RustLogs (RLG)Advanced Logging Library for RustDiscover RustLogs (RLG), the flex

ible logging library for Rust with structured log formats, asynchronous logging, and extensive customization options.

[Learn more](#)

divider

Password Generator Pro

a banner for the Password Generator Pro

Password Generator ProA fast, simple and powerful open-source cross platform utility tool for generating strong, unique and random passwords.

[Learn more](#)

divider

LibMake Rust library

a banner for LibMake

LibMake Rust libraryLibMake is a tool designed to quickly help creating high-quality Rust libraries by generating a set of pre-filled and pre-defined templated files.

[Learn more](#)

divider

DateTime (DTT) Rust library

a banner for the DateTime (DTT) Rust library

DateTime (DTT) Rust libraryThe DateTime (DTT) library offers a range of functions and data structures that allow you to perform various date and time operations with ease, such as determining the day of the month, hour of the day, working with ISO 8601 date and time formats, and many others.

[Learn more](#)

divider

Random (VRD) Rust library

a banner for the Random (VRD) Rust library

Random (VRD) Rust libraryRandom (VRD) is a Rust library for generating high-quality random numbers based on the Mersenne Twister algorithm. The Mersenne Twister is a pseudorandom number generator (PRNG) that is often used in computer simulations and games.

[Learn more](#)

divider

Common (CMN) Rust library

a banner for the Common (CMN) Rust library

Common (CMN) Rust libraryCommon (CMN) is a modern, fast, and user-friendly library that makes it easy to access a wide range of mathematical and cryptographic constants.

[Learn more](#)

divider

Mini Functions Rust library

a banner for the Mini Functions Rust library

Mini FunctionsMini Functions is a highly performant utility and wrapper functions library for Rust that has been carefully designed with optimization and efficiency in mind.

[Learn more](#)

divider

## 5. JavaScript Projects

This collection showcases a variety of open-source JavaScript projects that demonstrate practical applications of coding in JavaScript. Covering a range of areas

s from cryptography to web development, each project is designed to provide innovative solutions to real-world problems and is built using the latest JavaScript technologies.

### Crypto Service Suite

a banner for the Crypto Service Suite

Crypto Service SuiteThe Crypto Service Suite is a powerful and centralized cryptographic suite of security tools that solves common application crypto problems, including integration, data encryption, tokenization, transaction authorization, code-signing and key life-cycle management and other security services.

[Learn more](#)

divider

## 6. General Projects

### Dotfiles

a banner for the Dotfiles

Dotfilesare a powerful set of configuration files for macOS, Linux, and Windows providing scripts and customized settings to streamline your workflow. These files are an essential tool for developers and users who want to modify their environment and applications to their exact needs.

[Learn more](#)

divider

### MacConfig (maccfg)

a banner for the MacConfig (maccfg)

MacBook Pro M1 Software Development Setup (macOS Config)A guide to getting your MacBook Pro M1 ready for Software Development. You can set up and start using yo

ur new Mac in no time at all with these free resources and user guides.

[Learn more](#)

divider

## 7. CSS Projects

Skelemonic Stylus Library

a banner for the Skelemonic Stylus Library

Skelemonic Stylus Library a lightweight and modular Stylus Library. It contains a suite of components and mixins optimised for mobile and web application design and development.

[Learn more](#)

divider

## 8. Web Based Projects

Kaishi, a Starter Template

a banner for the Kaishi, a Starter Template

Kaishi, a Starter Template for Shokunin Make beautiful websites with Kaishi, a Shokunin Static Site Generator starter template.

[Learn more](#)

divider

L90S

A banner for the L90S website

L90S, A trusted finance leader with 20+ years of experience in the tech industry, guiding companies to sustainable growth, funding, and optimized financial operations.

[Learn more](#)

divider

## Banking On AI

A banner for the Banking On AI website

Banking On AI, Discover how AI is transforming the banking sector with improved customer service, fraud detection, and streamlined operations for a digital age.

[Learn more](#)

divider

## Banking On Quantum

A banner for the Banking On Quantum website

Banking On Quantum, Explore how quantum computing is set to revolutionise the banking and finance industry, from risk analysis to quantum cryptography and beyond.

[Learn more](#)

divider